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Oracle Cloud Infrastructure 2020 HPC and Big Data Solutions Associate

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QUESTION 1

Which Is a common business problem for customers running Big Data workloads?

- A. Costs associated to process a large scale data set
- B. Cost associated with Disaster Recovery for large deployments
- C. Ability to process a small data set at the minimum cost as possible
- D. Ability to process a large data set at the maximum cost as possible

Correct Answer: A

QUESTION 2

Which three are available on Oracle Cloud Infrastructure (OCI) as load balancing policies?

- A. Least Connections
- B. Round Robin
- C. Random
- D. Least CPU Utilization
- E. IP Hash
- Correct Answer: ABE

QUESTION 3

What does the Terasort phase of the Terasort benchmark do?

- A. It maps and reduces source data in a parallel manner, leveraging data locality to minimize network transfer.
- B. It randomly maps source data and reduces output to a smaller data set,
- C. It maps and reduces one terabyte of data into a smaller data set.
- D. It randomly maps source data and increases output to a bigger data set.

Correct Answer: B

QUESTION 4

Which is NOT an advantage associated with moving a Big Data workload to Oracle Cloud Infrastructure (OCI)?

A. managed service offerings to support common Big Data workloads

- B. best price / performance for Big Data workloads In the Cloud
- C. availability of Oracle Airflow

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- D. Object Storage as Data Lake
- E. dynamically scale capacity against workload

Correct Answer: A

QUESTION 5

A customer has decided to use Oracle Cloud Infrastructure (OCI) for their Disaster Recovery (DR) site for an onpremises Hadoop cluster. They have an RPO of 4 hours, and an RTO of 1 hour.

Which two options should they consider on OCI to meet their DR requirements?

- A. Replicate data to OCI Object Storage every hour.
- B. Replicate data to a Hadoop cluster running on OCI in near-realtime.
- C. Use Terraform to rapidly provision Hadoop Cluster on OCI.
- D. Replicate data to OCI Object Storage in near-realtime.

Correct Answer: C

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